

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	573	(417/222.2).OCLS.	US-PGPUB; USPAT	OR	OFF	2007/01/07 19:29
S2	15	("3586949" "0030761" "4107587" "4403177" "4882511" "5164622" "5270622" "5418416" "5493189" "5834873" "5909072"). PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2008/01/03 16:02
S3	0	S2 fan	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/01/07 19:31
S4	819	(417/313).OCLS.	US-PGPUB; USPAT	OR	OFF	2007/01/07 19:43
S5	819	(417/313).OCLS.	US-PGPUB; USPAT	OR	OFF	2007/01/07 19:43
S6	0	S5 fan motor impeller hub blades	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/01/07 20:02
S7	6	S5 fan motor hub blades	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/01/07 19:44
S8	27	S5 fan motor blades	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/01/07 19:44
S9	12	("4929161" "4968231" "5087178" "5226285" "5259206" "5375649" "5378119" "5447422"). PN. OR ("5720599"). URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2007/01/07 19:48
S10	0	"cooling fan for electronic device"	US-PGPUB; USPAT; USOCR	AND	ON	2007/01/07 19:48
S11	1436	"cooling fan" "electronic device"	US-PGPUB; USPAT; USOCR	AND	ON	2007/01/07 19:48

S12	45	"cooling fan" near "electronic device"	US-PGPUB; USPAT; USOCR	AND	ON	2007/01/07 19:52
S13	635	(417/423.1).CCLS.	US-PGPUB; USPAT	OR	OFF	2007/01/07 19:52
S14	1766	fan motor impeller hub blades	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/01/07 20:03
S15	66	fan (DC adj motor) impeller hub blades	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/01/07 20:03
S16	35	("3700358" "4465948" "4698542" "5002123" "5019880" "5021696" "5288203" "5309983"). PN. OR ("5629834"). URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2007/01/07 20:04
S17	1	("5910694").PN.	US-PGPUB; USPAT	OR	OFF	2007/01/07 20:36
S18	37	("4164690" "4513812" "4904891" "4959571" "5288203" "5296796" "5309983" "5379999" "5445215" "5452181" "5484013" "5502619" "5504650" "5526875" "5566749" "5615084" "5629834"). PN. OR ("5910694"). URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2007/01/07 20:36
S19	45	Wade vinson .in.	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/01/08 09:11
S20	62570	vinson franz jarrah .in.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/01/08 09:12
S21	3560	(wade vinson) or (john franz) or (Yousef jarrah) .in.	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/01/08 09:13

S22	2	(wade vinson) (john franz) (Yousef jarrah) .in.	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/01/08 09:13
S23	1550	john franz .in.	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/01/08 09:14
S24	7	Yousef jarrah .in.	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/01/08 09:14
S25	1	("5652470").PN.	US-PGPUB; USPAT	OR	OFF	2007/07/18 13:16
S26	833	(417/313).OCLS.	US-PGPUB; USPAT	OR	OFF	2007/07/18 13:23
S27	17	("3586949" "0030761" "4107587" "4403177" "4882511" "5164622" "5270622" "5418416" "5493189" "5652470" "5834873" "5909072" "5910694").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/07/18 13:31
S28	1	S27 impeller	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/07/18 13:58
S29	270	(three-phase or (three adj phase) or (3-phase) or (S27 adj phase)) adj (DC adj motor)	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/07/18 13:59
S30	88765	impeller	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/07/18 13:59
S31	371675	hub	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/07/18 13:59
S32	667284	blades	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/07/18 14:00
S33	667284	blade	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/07/18 14:00

S34	1	S29 (S30 near S31 same S32)	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/07/18 14:01
S35	1294	(S30 near S31 same S32)	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/07/18 14:01
S36	22	(S30 near S31 same S32) (DC adj motor)	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/07/18 14:31
S37	1	("5652470").PN.	US-PGPUB; USPAT	OR	OFF	2007/07/18 14:31
S38	13	("3634873" "3840761" "3860843" "3873897" "4092572" "4099104" "4167692" "4417167" "5382853").PN. OR ("5652470").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2007/07/18 14:44
S39	175	(417/354).CCLS.	US-PGPUB; USPAT	OR	OFF	2007/07/19 14:53
S40	868	(416/223R).CCLS.	US-PGPUB; USPAT	OR	OFF	2007/07/19 16:01
S41	406	(416/243).CCLS.	US-PGPUB; USPAT	OR	OFF	2007/07/19 16:01
S42	25	("1019437" "1455591" "1639785" "2047847" "2090888" "2524870" "3312286" "3640642" "3697193" "4073601" "4080099" "4331429" "4632636" "4775297" "4802822" "4802872").PN. OR ("5104292").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2007/07/19 16:09
S43	1	("5652470").PN.	US-PGPUB; USPAT	OR	OFF	2007/07/21 15:25

S44	14	(US-5650678-\$ or US-2974728-\$ or US-5720599-\$ or US-5104292-\$ or US-1755633-\$ or US-5910694-\$ or US-4331429-\$ or US-D398978-\$ or US-5909072-\$ or US-0384498-\$ or US-2703625-\$ or US-6699016-\$ or US-5629834-\$ or US-1491729-\$).did.	USPAT	AND	ON	2007/07/23 14:48
S46	868	(416/223R).CQLS.	US-PGPUB; USPAT	OR	OFF	2007/07/23 15:30
S47	21	S46 stagger	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/07/23 14:53
S48	14	S46 stagger increases	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/07/23 15:10
S49	112	S46 camber increases	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/07/23 15:11
S50	2	S46 camber with angle near increases	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/07/23 15:11
S51	3	S46 camber with angle near decreases	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/07/23 15:13
S52	28	camber with angle near decreases	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/07/23 15:13
S53	9	S46 seven near blades	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/07/23 15:56
S54	1	S46 finger near guard	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/07/23 16:11

S55	34	S46 solidity (one or "1")	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/07/23 16:11
S56	4	S46 solidity near (one or "1")	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/07/23 16:21
S57	14	S46 second cooling fan series	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/07/23 16:22
S58	0	S46 second near cooling near fan near series	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/07/23 16:23
S59	0	S46 cooling near fan near series	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/07/23 16:23
S60	7	S46 fan near series	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2007/07/23 16:29
S61	1	("5652470").FN.	US-PGPUB; USPAT	OR	OFF	2007/07/23 16:29
S62	0	(2005/0106027).CCLS.	US-PGPUB; USPAT	OR	OFF	2008/01/02 13:17
S63	0	2005/0106027	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2008/01/02 13:17
S64	0	"GB0324203.9"	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2008/01/02 13:19
S65	0	"GB03242039"	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2008/01/02 13:19
S66	0	"GB0324203"	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2008/01/02 13:19
S67	0	GB0324203	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2008/01/02 13:19

S68	0	("GB3242039").PN.	US-PGPUB; USPAT	OR	OFF	2008/01/02 13:19
S69	154518	"417"/	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2008/01/03 16:02
S70	524	stagger with angle	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2008/01/03 16:02
S71	21	S69 S70	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2008/01/03 16:02
S72	6378	"rare earth magnet"	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2008/07/16 10:15
S73	1486	"rare-earth magnet"	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2008/07/16 10:15
S74	122	S73 neodymium-iron-boron	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2008/07/16 10:16
S75	122	S73 ("neodymium-iron-boron")	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2008/07/16 10:16

7/16/2008 11:51:14 AM

C:\Documents and Settings\vdwivedi\My Documents\EAST\Workspaces
10783162_Cooling fan for electronic device.wsp